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Forest
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Southwestern Region



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BIOLOGICAL EVALUATION
Hazard Trees and Dwarf Mistletoe
in Six Summer Home Areas

Payson Ranger District, Tonto National Forest, Arizona

October 1981



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Forest Pest Management State and Private Forestry Southwestern Region, USDA, Forest Service 517 Gold Avenue, SW Albuquerque, New Mexico 87102

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INTRODUCTION

In response to a request from personnel on the Payson Ranger District, Tonto National Forest, Jerry Beatty, plant pathologist, Forest Pest Management, and a field crew examined six summer home areas for hazard trees and dwarf mistletoe. The purpose of the examination was to identify and rate potential hazard trees and to identify, locate, and quantify dwarf mistletoe-infected areas. The fieldwork was done from July 8 to July 15, 1981.

THE PROBLEM

The six summer home areas--Diamond Point; Ellison Creek; See Canyon; Thompson Draw, block 1; Thompson Draw, block 2; and Washington Parkare located on the Payson Ranger District about 90 miles northeast of Phoenix, Arizona. Some of the homesites have been occupied since the 1950's and as far as is known have never been formally examined for potential hazard trees or insect and disease problems. Southwestern dwarf mistletoe on ponderosa pine was known to occur in four of the areas, but the general condition of the trees was unknown. The examination revealed 237 trees that were rated as possible hazards, one small area of dwarf mistletoe in Ellison Creek, and large areas of heavy dwarf mistletoe infection in See Canyon, Thompson Draw, blocks 1 and 2, and Washington Park.

HAZARD TREES

In order for a tree to be considered a hazard it must have both a mechanical defect that could cause it to fail and a potential target. Targets in recreation areas consist of permanent structures, picnic tables, vehicles, and people. A mechanical defect is anything that weakens the structural integrity of the tree, increasing the probability that it will fail.

Methods

A 100 percent survey examined every occupied lot in each summer home area for potential hazard trees and for the presence of dwarf mistletoe.

The species, d.b.h., location on the lot, lot number, and hazard rating were recorded for all potential hazard trees. The rating system used is composed of two parts; each part can be rated as either low, medium, or high. The first part of the rating is the probability that the tree or a major part of the tree will fail within the next 5 years. This rating takes into account all factors leading to tree failure, among them the amount of decay present, the amount of lean, condition and location of roots and crown, as well as the presence of insects and diseases. The second part of the rating is an estimate of the probability of injury to people or damage to property if the tree should fail. For example: a large, rotten tree with a thin crown leaning over a house would be rated as a high/high, H/H. The same

tree, if located on the edge of the lot away from the house, would probably rate a high/low, H/L, or possibly may not be rated at all. Strictly speaking, a rotten tree that has <u>no</u> target is not a hazard. However, because of the high density of houses, people, and vehicles in a summer home area, any tree that could even remotely be considered to have a potential target was given a rating. In these cases the damage probability rating will always be "low" and the land manager must take this into account when planning corrective actions. After rating, each tree was assigned a number and its approximate location was marked on a sketch map.

Results and Discussion

The number, location, size, and rating of each tree are displayed in appendixes 1 through 6, and figures 1 through 6, as follows:

Diamond Point - 29 trees rated, figure 1, appendix 1. Ellison Creek - 45 trees rated, figure 2, appendix 2. See Canyon - 70 trees rated, figure 3, appendix 3. Thompson Draw, Block 1 - 33 trees rated, figure 4, appendix 4. Thompson Draw, Block 2 - 43 trees rated, figure 5, appendix 5. Washington Park - 17 trees rated, figure 6, appendix 6.

A hazard tree rating is not the same as a recommendation for action. The land manager must weigh the rating, his management objectives in a particular area, and any possible restrictions before deciding on any action. If hazard trees are not treated or removed, the risk of failure can only increase with time; also trees can be injured and become hazard trees at any time. For these reasons, any developed recreation area management plan should include a schedule of regular tree inspections by Forest Pest Management pathologists or District personnel trained in the recognition and rating of hazard trees.

<u>Alternatives</u>

- 1. Do nothing. Trees rated as hazard trees will continue to decline and the probability of failure will increase. Due to natural and man-caused injuries, healthy trees will become hazard trees. The probability of tree failure causing personal injury and/or property damage will increase.
- 2. Remove or treat hazard trees. This will lessen the possibility of failure and damage to property or people.
- 3. Remove targets. This alternative would involve closing the summer home area or the particular lot involved.

DWARF MISTLETOE

Biology

Dwarf mistletoes are parasitic higher plants that infect a variety of conifers in the Southwest. They are totally dependent upon their hosts for support, water, and most of their nutrients. Most dwarf mistletoe infections are found in the branches of trees, but occasionally bole infections do occur. Heavy infections often cause the formation of "witches' brooms"--dense masses of clustered branches and foliage--that act as nutrient sinks, drastically reducing the vigor of the infected tree.

Dwarf mistletoes spread by seeds that are explosively ejected from the plants. Infections are started when a seed strikes the needles of a suitable host. The seed has a coating that absorbs moisture, becomes slippery, and allows the seed to slide down to the base of the needle. The seed then germinates and penetrates the thin bark of the small branch. Spread is most rapid and efficient from an infected overstory to the understory. The distance a dwarf mistletoe seed travels is dependent upon the height of the plant in the infected tree, but is usually 20 to 60 feet and can be as far as 100 feet with a following wind. Dwarf mistletoes spread upward in infected trees at a rate of about 4 inches per year.

Dwarf mistletoes are host-specific, obligate parasites with a limited and relatively slow rate of spread; management options in recreation areas for this disease are based upon these facts. Options for control include:

- 1. Pruning witches' brooms. Pruning large witches' brooms can dramatically increase the vigor and life span of infected trees. This option will not eradicate the infection, but it will help maintain valuable trees.
- 2. Pruning of infected branches. This option is used when lightly infected trees can be sanitized and have a good chance of not being reinfected. Pruned trees must retain at least a 30 percent live crown.
- 3. Sanitation and thinning. Heavily infected trees are removed along with excess trees. The success of this option depends on the presence of an adequately stocked understory. On many lots, there may be no choice but to leave infected trees. When a tree is cut, the dwarf mistletoe plants die, so removing or burning the slash created is unnecessary in order to control dwarf mistletoe; however, piling slash near living trees should be avoided as it attracts and provides breeding material for bark beetles, which may attack the adjacent living trees.

- 4. Underplanting with resistant species. In areas of heavy infection, where removal of infected trees is not feasible, resistant species of trees can be planted. Douglas-fir, white fir, white pine, oaks, and junipers can be planted under infected ponderosa pine with no danger of the planted stock becoming infected. Douglas-fir and white fir should not be planted under infected Douglas-fir.
- 5. Buffer zones/strips. A buffer zone or strip is an area between infected and uninfected stands where all infected and susceptible hosts of a particular species of dwarf mistletoe have been removed. The purpose of these areas is to limit the spread of dwarf mistletoe into uninfected trees. Buffer strips should be tied into uninfected stands, roads, fuelbreaks, and powerline rights-of-way whenever possible.

Methods

Dwarf mistletoe-infected trees were handled in several different ways:

- 1. In areas where dwarf mistletoe could be eradicated or the area could effectively be sanitized, each tree was marked for treatment and its d.b.h. and dwarf mistletoe rating were recorded. The trees were marked with paint, a blue mark for trees to be cut and orange for trees to be pruned.
- 2. In other areas, trees were marked with paint, as above, but only the number of trees in each category was recorded.
- 3. High value trees that would benefit from broom pruning were marked with orange paint at the base and their d.b.h.'s, locations, and number of prunable brooms recorded.
- 4. Buffer strips between infected and uninfected areas were marked with flagging and the trees to be cut marked with blue paint.

Trees infected with dwarf mistletoe are rated for degree of infection on a 6-class scale, 0 to 6. A tree with no infection is rated 0, while a heavily infected tree can be rated as high as 6. A description of the rating system is given below.

STEP 1: DIVIDE LIVE CROWN INTO THIRDS.

STEP 2: RATE EACH THIRD SEPARATELY. EACH THIRD SHOULD BE GIVEN A RATING OF EITHER 0, 1, OR 2 AS DESCRIBED BELOW.

(0) No visible infection

(1) Light infection (½ or less of total number of branches in the third infected)

(2) Heavy infection (more than ½ of total number of branches in the third infected)

STEP 3: ADD RATINGS OF THIRDS TO OBTAIN RATING FOR TOTAL TREE.

Results and Discussion

Two species of dwarf mistletoe were identified during the examination: southwestern dwarf mistletoe, <u>Arceuthobium vaginatum</u> subsp. <u>cryptopodum</u>, on ponderosa pine and Douglas-fir dwarf mistletoe, <u>A. douglasii</u>, on Douglas-fir. Most species of dwarf mistletoe are host specific; however, <u>A. douglasii</u> can and occasionally does infect white fir.

During the examination, areas of dwarf mistletoe infection were marked as if for a control project using the various options listed on pages 3 and 4. Dwarf mistletoe-infected areas and possible buffer strips are outlined on maps in figures 2 through 6. The d.b.h., dwarf mistletoe (DM) rating, and actions recommended for individual trees are listed in appendixes 2 through 5.

Diamond Point--No dwarf mistletoe found.

Ellison Creek--Two areas of dwarf mistletoe were found; trees were marked for cutting and pruning to completely sanitize the area (figure 2, appendix 2).

See Canyon--This area is heavily infected with ponderosa pine dwarf mistletoe. There is an uninfected section (marked "clear" in figure 3) in the center, and the west side is also uninfected. Douglas-fir dwarf mistletoe was found east of a line from lots 21, 31, 33, and 34. The prescription for See Canyon is to thin in overstocked areas removing infested trees and to broom prune large, valuable trees. Forty-six trees were marked for broom pruning (orange paint) (figure 3, appendix 3).

Thompson Draw, Block 1--Mistletoe is located west of a line from lot 14 through lots 15, 16, 17, 22, 24, 23, 20, to 26. The prescription for Thompson Draw, block 1, includes sanitizing lots 16 and 17, broom pruning large, valuable trees on lot 25, and cutting a buffer strip, already flagged, from lot 14 north to lot 24 (figure 4, appendix 4).

Thompson Draw, Block 2--Mistletoe is confined to southwest side of summer home area, figure 5. Buffer zone marked starting between lots 70 to 71, south along road to lot 77, west of 76, east to between 78 and 83. Sanitize 60, buffer zone then runs southeast between 81 and 82 out to thinning area. Sanitize 46 and 65, appendix 5.

Washington Park--Dwarf mistletoe west of lots 16 and 17 up to road; east of road by lots 9 to 10, figure 6. The uninfected lots in Washington Park are separated from the infected trees by natural buffer zones; a road on the north and east and a concentration of resistant tree species along the stream drainage. No control is proposed other than to plant and favor resistant species on infested lots.

Alternatives

- 1. Do nothing. Trees already infected will continue to decline. Mortality caused by dwarf mistletoe, insects, and environmental stresses will increase. The infected areas will increase in size as healthy trees become infected. Some lots with high infection levels will lose practically all their trees.
- 2. Remove all trees infected with dwarf mistletoe. This alternative is only viable in the Ellison Creek area. The other areas have such a large number of infected trees that cutting all infected trees would leave many lots denuded of trees.
- 3. Prune infected branches, prune dwarf mistletoe brooms, cut excess trees, and underplant with resistant species. By using a combination of management options as discussed on pages 3 and 4, try to retain as many trees as possible, sanitize some areas, and construct buffer strips to slow down or stop the spread of dwarf mistletoe to uninfected areas. Many trees will be removed under this alternative, but not nearly as many as under alternative 2. Every effort should be made to retain as many trees as possible. Cutting and pruning infected trees would create large amounts of slash; this slash would have to be removed or treated in order to avoid problems with bark beetles.

Recommendations

We recommend alternative 3 for dwarf mistletoe.

APPENDIXES

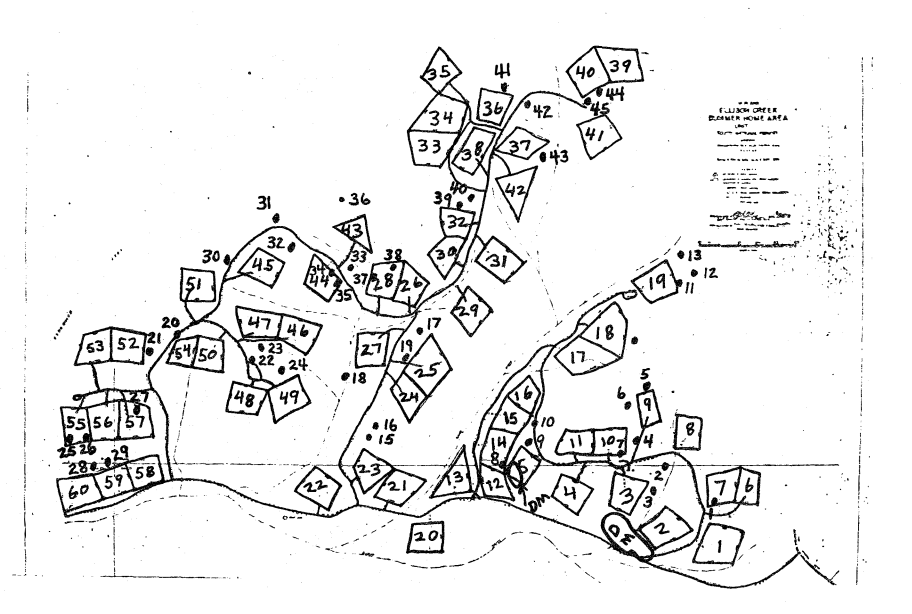
DIAMOND POINT SUMMER HOMES <u>β</u> 15-16 6 PROND DON OU

DIAMOND POINT

| | | | | 0011 | Pote | ential Tar | get | | | |
|----------|---------|--------------------------------|---------|------|-----------|------------|----------------|--------|------|--|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle | People ———— | Rating | Dead | Comments |
| 1 | 35 | 40' E. cabin | PP | 15 | | X | | L/L | X | Limb defect |
| 2 | 35 | 100' S. cabin | PP | 19 | | | X .~ | L/M | | Root & butt rot, by driveway |
| 3 | 34 | 50' S. cabin | PP | 9 | Х | Х | | M/H | | Heart & butt rot |
| 4 | 33 | W. corner of road and driveway | PP | 9 | | X | | L/M | X | Root rot |
| 5 | 33 | 30' SE cabin | PP | 8 | er V | | Х | M/M | Χ | |
| 6 | 33 | 50' S. cabin | PP | 13 | | | Χ . | M/M | Х | |
| 7 | 33 | 60' SE cabin | PP | 6 | | • | Х | M/M | Χ | |
| 8 | 33 | 60' SE cabin | PP | 8 | | | Х | M/M | Х | |
| 9 | 27 | 60' SE cabin | PP | 5 | | | Х | M/L | X | |
| 10 | 27 | 60' SE cabin | PP | 5 | | | X | M/L | Χ | |
| 11 | 27 | 60' SE cabin | PP | 6 | | | X | M/L | Χ | en e |
| 12 | 27 | 60' SE cabin | PP | 9 | | 2.5 | X | M/L | Χ | |
| 13 | 27 | 60' SE cabin | PP | 4 | | | X | M/L | X | |
| 14 | 27 | 10' S. cabin | PP | 11 | Х | | Х | L/M | | Dead top |
| 15 | 27 | 30' W. cabin | PP | 4 | | | Х | M/L | Х | Þ |
| 16 | 27 | 30' W. cabin | PP | 4 | | | Χ | M/L | Х | Appenai |

DIAMOND POINT

| | | ··· | | | | ntial Target | | ······································ | |
|-------------|-------------|----------------------------|---------|-----|-----------|--------------|---------|--|------------------------|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle Peo | ple Rat | ing Dead | Comments |
| 17 | 32 | 20' W. cabin | PP | 15 | Х | | X L, | 'H X | New dead |
| 18 | 29 | 30' W. cabin | PP | 9 | | | х м, | 'M X | |
| 19 | 29 | 15' NE cabin | PP | 10 | | | X M, | ′ Η Χ | New dead |
| 20 | 17 | 30' SW cabin | PP | 27 | Х | | M, | ′ M X | Limb defect |
| 21 | 16 | 80' N. cabin | PP | 7 | Х | | L | 'M X | New dead, powerline |
| 22 | 19 | Across road from Lot 19 | PP | 25 | X | | L, | 'L X | Limb defect, powerline |
| 23 | 19 | 30' SW cabin | PP | 8 | | | X L, | 'M X | New dead |
| 5 24 | 24 | 40' S. cabin | PP | 4 | | | X M | γM X | 10° lean |
| 25 | 24 | 40' S. cabin | PP | 4 | ; | | X M, | 'M X | 10° lean |
| 26 | 42 | 45' S. cabin | PP | 7 | | | X M | / L X | · |
| 27 | 42 | 15' S. cabin | PP | 5 | | | X M, | 'L X | 3 |
| 28 | 41 | 30' S. cabin | PP | 17 | Х | | X M, | γH X | |
| 29 | 45 | 120' N. cabin | PP | 25 | | | X L | ′ L X | In stream |
| | | | | | | | | | |



ELLISON CREEK

| | | | ····· <u>·</u> ······························ | ······································ | | ntial Tar | | | | |
|----------|---------|-----------------------------|---|--|-----------|-------------|--------|--------|------|---|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle | People | Rating | Dead | Comments |
| 1 | 7 | 100' S. cabin | PP | 24 | Х | X | | L/M | | Dead top, lightning scar |
| 2 | 8-3 | between 8 & 3 | PP | 32 | Х | | | H/H | Х | Guy wire attached, supports powerline |
| 3 | 3 | · | PP | 24 | X | | | М/Н | | Lean, basal cavity, root and butt rot, weak crotch, dead top, powerline |
| 4 | 9 | by driveway | PP. | 27 | | Х | | H/M | Х | |
| 5 | 9 | rear of house | PP | 26 | X | | Х | M/H | | Root and butt rot, dead limbs, carpen- ter ants, wood bore |
| 6 | 9-10 | between 9 & 10 | PP | 30 | X | r | X | H/M | | Basal cavity, root and butt rot, dead limbs |
| 7 | 10 | by driveway, picnic area | ₽₽ | 26 | | Х | Х | H/M | X | Lean, butt rot |
| 8 | 5 | 1' from house | AJ. | 23 | Х | | | L/L | · | Lean, root heaving, dead limbs, mechanic injury |
| 9 | 5 | | PP | 26 | | | X | L/H | | Lean, dead limbs, gowire to powerline attached |

ELLISON CREEK

| Tree No. | Lot No. | Location | Species | DBH | Structure | ntial Tar Vehicle | People | Rating | Dead | Comments |
|----------|---------|------------------|---------|-----|-----------|----------------------|--------|--------|------|--|
| 10 | 5 | Main road near 5 | Oak | 19 | | | X | Н/М | Х | Lean, butt rot, dead limbs |
| 11 | 19 | 30' E. house | PP | 27 | Х | | Х | M/H | Х | Dead limbs |
| 12 | 19 | | PP | 23 | χ | | Х | H/M | Х | Lean, dead limbs |
| 13 | 19 | | PP | 18 | Х | - | Х | M/M | | Lean, butt rot |
| 14 | 18 | 90' E. house | PP | 34 | Х | | X | Н/М | X | Dead limbs, tree 70' high |
| . 15 | 18 | | PP | 21 | | Χ | | Н/М | Х | Lean 10° toward road, butt rot |
| 16 | 18 | ٠ | PP | 25 | : | X | · | L/L | X | Lean 15° away from road |
| 17 | 18 | | PP | 24 | Х | | | M/M | Х | Dead limbs, telephone line attached |
| 18 | 27 | 10' from house | PP | 11 | Χ | | | M/H | Х | New dead |
| 19 | 25 | by driveway | PP | 30 | Х | X | · | M/M | | Lean, basal cavity, root and butt rot, heart rot |
| 20 | 54 | | PP | 24 | Х | - | | H/M | Х | Dead top, 10° lean, powerline |
| 21 | 52 | | PP | 21 | | Х | | M/L | Х | Lean 15°, dead snag |

ELLISON CREEK

| | | | | | Pote | ential Tar | ~get | | | ; |
|----------|-------------|---------------------------|---------|-----|-----------|------------|--------|-------------|-------------|--|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle | People | Rating | Dead | Comments |
| 22 | 48 | near road | РР | 14 | | X | | L/L | X | Powerline |
| 23 | 47 | near road | PP | 17 | | X | | L/L | X | Powerline |
| 24 | 49 | | PP | 23 | | X | | L/L | Х | Powerline |
| 25 | 55 | | PP | 19 | X | | X | L/M | | Basal cavity, new dead, 15° lean |
| 26 | 55 | | PP | 26 | | | Х | M/L | Х | 01d dead |
| 27 | 57 | | PP | 21 | X | | X | L/H | | New dead, 15° lean towards house |
| 28 | 59 | 30' N. cabin | PP | 5 | | | X | L/M | X | |
| 29 | 59 | 30' N. cabin | PP | 8 | | | X | L/M | Χ | |
| 30 | 59 | NW of cabin | РР | 30 | X | X | | L/M | | Lean 5°, dead limbs, roots undercut by road bank, thin crown |
| 31 | 59 | by road | PP | 24 | | X | | H/L | X | : |
| 32 | 59 | by road | PP | 19 | | Х | | H/L | Χ | |
| 33 | 59 | by road | PP | 29 | | X | | L/M | Х | |
| 34 | 44 | by road; in drive- way | PP | 8 | X | | | м/н | Х | Lean |
| 35 | 44 | 30' N. cabin | PP | 16 | Х | | | M/M | X | Root heaving, lean toward powerline |

ELLISON CREEK

| | | | | | | ntial Tar | get | | | |
|----------|---------|-----------------------------|---------|-----|-----------|-----------|--------|--------|------|--|
| Tree No. | Lot No. | Location ———— | Species | DBH | Structure | Vehicle | People | Rating | Dead | Comments |
| 36 | 43 | | PP | 28 | | Х | Х | L/M | Х | New dead, dead limbs |
| 37 | 28 | 30' N. house | PP | 35 | X | | | L/H | | Lean 10°, dead limbs |
| 38 | 28 | between 26 & 28 | РР | 30 | Х | • | X | M/H | | Dead top, basal cavity butt rot, heart rot |
| 39 | 32 | | PP | 24 | | | Х | L/L | | Lean 20°, root heaving |
| 40 | 32 | | PP | 32 | | | X | M/L | X | Butt rot, dead limbs |
| 41 | 36 | | PP. | 20 | X | | | M/H | Х | Lean 15° |
| 42 | 36 | by road | PP | 20 | | Х | | L/M | X | |
| 43 | 37 | southside 30' from house | PP | 25 | X | ÷ | | H/L | Х | Lean 10° |
| 44 | 40 | on road | PP | 21 | Х | | | M/L | X | Lean 15°, root rot |
| 45 | 40 | | PP | 31 | X | | | L/M | | Dead top, butt and root rot, lightning struck, powerline attached, lean 5° |

<u>|</u>

Ellison Creek

Totals

| <u>Cut</u> | Prun |
|------------|------|
| 25 | 14 |

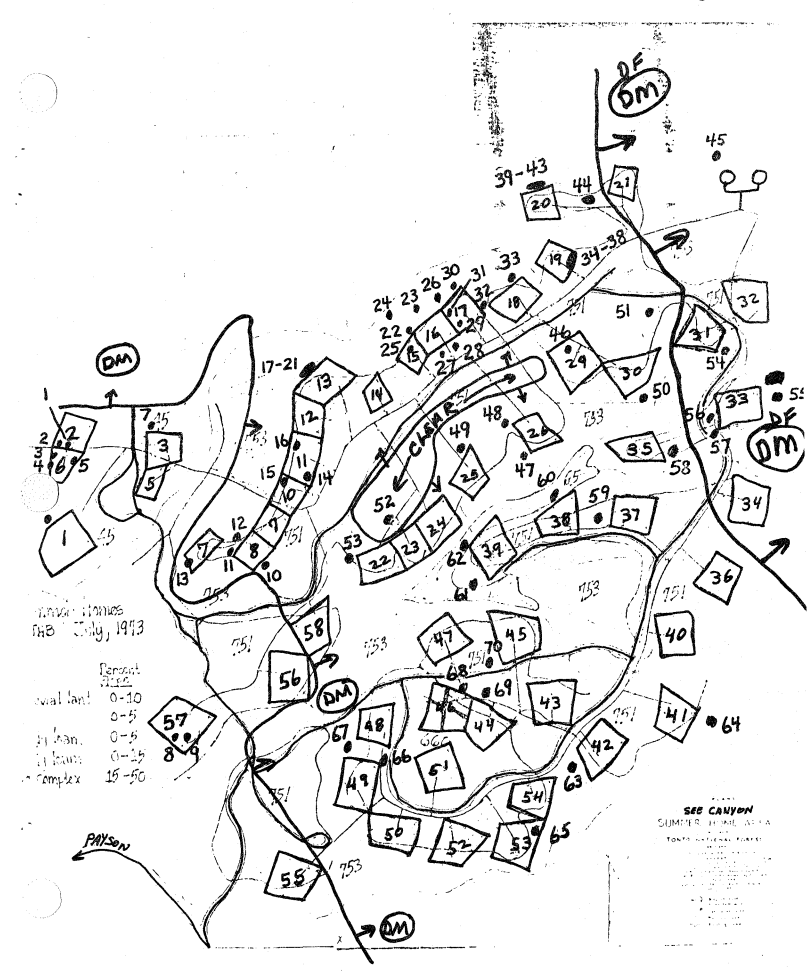
Lot 2

| d.b.h. | DM Rating | <u>Action</u> |
|--|---|--|
| 24 19 18 18 12 11 11 8 8 7 6 4 31 26 15 13 12 10 10 9 8 7 6 6 4 4 4 4 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 1 1 3 1 1 1 2 4 5 4 1 3 5 5 2 3 3 2 6 6 6 6 2 | P (prune infected branches) P P P P P P P P P P C (cut tree) C C C C C C C C C C C C C C C C C C |
| 2 •5 | 6 2 | C C |

Ellison Creek (continued)

Lot #5

| d.b.h. | DM Rating | <u>Action</u> |
|--------|-----------|---------------|
| 8 | 2 | C |
| 8 | 2 | C |
| 5 | 1 | C |





| | | | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | ntial Tar | | · · · · · · · · · · · · · · · · · · · | | |
|----------|---------|----------------------------|---------------------------------------|---------------------------------------|-----------|-----------|--------|---------------------------------------|------|--|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle | People | Rating | Dead | Comments |
| 1 | 2 | 60' S. cabin | PP | 8 | Х | | | M/M | X | Near outhouse |
| 2 | 2 | 60' S. cabin | PP | 7 | X | | | M/M | Х | Near outhouse |
| 3 | 6 | | PP | 6 | Х | | | L/M | X | Recent dead, near outhouse |
| 4 | 6 | N. of cabin | PP | 5 | Х | | | L/M | Χ | |
| 5 | 6 | N. of cabin | PP | 7 | X | | | L/M | Х | Recent dead |
| 6 | 1 | | PP . | 12 | Х | • | | M/H | Х | |
| 7 | 3 | 15' N. of cabin | PP | 3 | Χ | | | M/H | Χ | Recent dead |
| 8 | 57 | west of canyon | PP | 8 | X | | | L/L | X | Recent dead |
| 9 | 57 | | PP | 11 | X | Ė | | L/M | Χ | Recent dead |
| 10 | 8 | SE of cabin | PP | 22 | Х | | | н/н | | Lean, rotten branch |
| 11 | 8 | SW from cabin 60' | PP | 25 | | | X | H /M | Χ | Old dead, 10° lean |
| 12 | 8 | SW from cabin 60' | PP | 24 | X | | | H/M | Х | Old dead, 10° lean |
| 13 | 7 | S. cabin 25' drive- way | - PP | 33 | X | | , | .L/M | | Compacted soil, this crown, dead branches basal wounds |
| 14 | 10 | NE 30' from cabin | 0ak | 32 | | | X | H/M | | Lean, root and butt rot, dead branches |
| 15 | 10 | 10' N. of cabin | PP | 11 | X | | | н/н | X | Weak crotch Pppen |

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| | | | | , | Pote | ential Tar | net | | | |
|----------|---------|-------------------------------|---------|-----|-----------|------------|--------|--------|------|---------------------------------|
| Tree No. | Lot No. | Location | Species | DBH | Structure | | People | Rating | Dead | Comments |
| 16 | 11 | 50' NW of cabin | PP | 13 | X | * 1 | | M/M | Х | Recent dead |
| 17 | 13 | 45' W. of outhouse | PP | 11 | X | | | M/M | Х | Cluster of 3 recent |
| 18 | 13 | 45' W. of outhouse | PP | 7 | X | | | M/M | X | |
| 19 | 13 | 45' W. of outhouse | PP | 11 | Х | | | M/M | X | |
| 20 | 13 | | PP | 9 | X | X | X | M/H | X | |
| 21 | 13 | W. of house; near driveway | PP | | X | X | X | M/H | X | 7 trees average d.b.h. 8 inches |
| 22 | 16 | 5' W. house | PP | 15 | X | X | | M/H | Χ | |
| 23 | . 16 | | PP | 21 | X | | | M/M | Х | |
| 24 | 16 | · | PP | 27 | | | X | M/L | X | |
| 25 | 16 | 20' S. house | PP | 10 | <u> </u> | . X | | M/H | Χ | |
| 26 | 16 | | PP | 16 | X | | | н/н | Х | |
| 27 | 16 | E. of house 60' | PP | 12 | X | X | | M/M | Χ | |
| 28 | 16 | | PP | 12 | | X | | M/M | Х | |
| 29 | 17 | 100' S. of house | PP | 11 | Х | | | н/н | Х | Powerline |
| 30 | 17 | 30' SW of cabin | PP | 12 | Х | | | M/H | Х | • |
| 31 | 17 | E. of cabin | PP | 5 | | Х | | M/M | Х | |

| Tree No. | Lot No. | Location | Species | DBH | Pote Structure | ential Tar Vehicle | get People | Rating | Dead | Comments |
|----------|---------|--------------------|---------|-----|-------------------|-----------------------|---------------|--------|------|-----------|
| 32 | 17 | NE of cabin | PP | 12 | | Х | | M/L | Х | |
| 33 | 18 | | PP | 8 | | | X | M/L | Х | |
| 34 | 19 | | PP | 10 | • | X | | M/L | Χ | |
| 35 | 19 | | PP | 8 | | X | | M/L | Х | |
| 36 | 19 | | PP | 7 | and the second | X | | M/L | Х | e · |
| 37 | 19 | | PP | 7 | | X | | M/L | Χ | · |
| 38 | 19 | | PP | 6 | | Х | | M/L | | |
| 39 | 20 | NW of cabin, 50-60 | ' PP | 16 | X | | Х | M/M | X | |
| 40 | 20 | NW of cabin, 50-60 | , bb | 12 | X | | X | M/M | Х | |
| 41 | 20 | NW of cabin, 50-60 | ' PP | 22 | Х | | Х | M/M | X | |
| 42 | 20 | NW of cabin, 50-60 | 1 PP | 16 | X | | Х | M/M | X | |
| 43 | 20 | 10' W. side house | PP | 9 . | X | | • | H/H | Х | |
| 43 | 20 | - | PP | 6 | X | | | M/H | Х | |
| 43 | 20 | 6' E. cabin | PP | 4 | X | | Х | M/M | X | |
| 44 | 20 & 21 | along road | PP | 10 | · X | | | M/H | Х | Powerline |
| 44 | 20 & 21 | • | . PP | 14 | X | · | | M/H | Х | Powerline |
| 44 | 20 & 21 | | PP | 9 | X | | | M/H | Х | Powerline |
| | | | | | | | | | | |

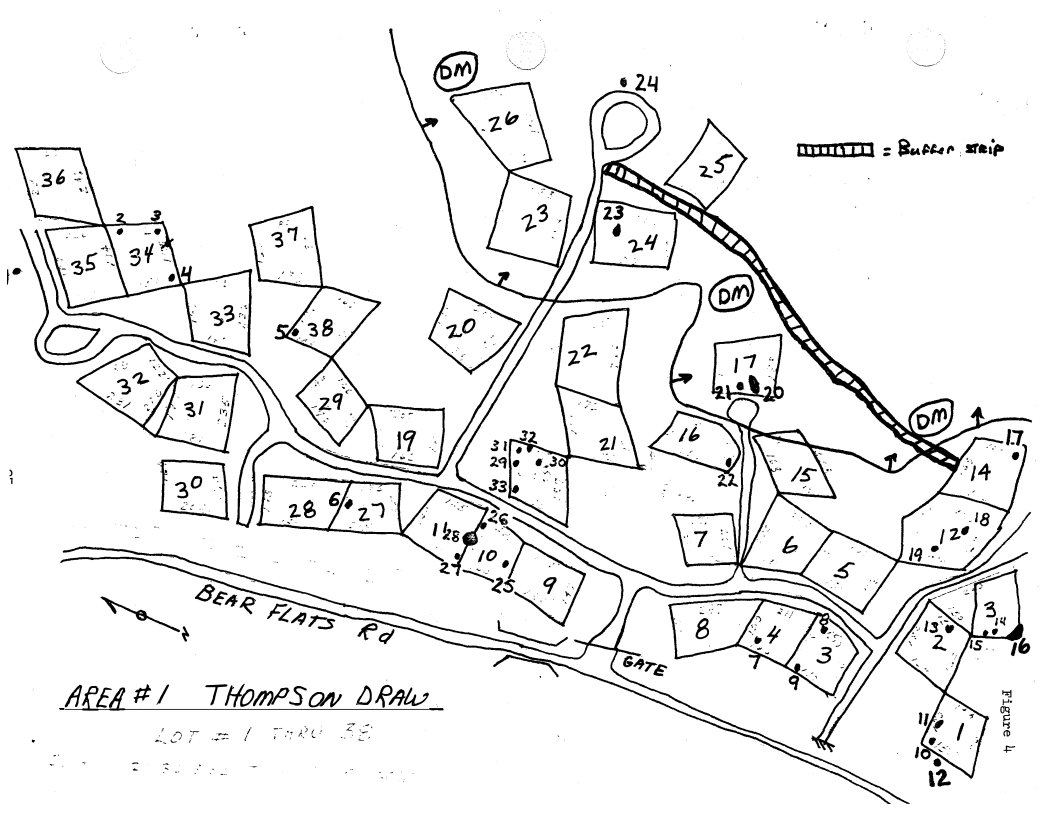
SEE CANYON

| | · · · · · · · · · · · · · · · · · · · | Potential Target | | | | | | | | | | |
|------------|---------------------------------------|-----------------------------------|---------|-----|-----------|---------|--------|--------|------|---------------------------|--|--|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle | People | Rating | Dead | Comments | | |
| 45 | | NW of tanks | PP | 17 | X | | | M/H | X | Near water tanks | | |
| 46 | 29 | | PP | 14 | Χ | | | L/M | Χ | Powerline | | |
| 47 | 26 | 80' SW from cabin | PP | 28 | X | | | M/L | Χ | Lean 5° | | |
| 4 8 | 25 | W. of cabin | PP | 22 | | Χ | | M/L | Х | Lean 5° | | |
| 49 | 25 | NW of cabin | . PP | 24 | | Х | | M/M | Х | | | |
| 50 | 30 | 20' SW house | PP | 20 | Х | | | M/H | Х | | | |
| 51 | 30 | east of driveway | PP | 25 | | X | | L/M | ÷ | Broomed, lightning struck | | |
| 52 | 23 | 100' NW cabin | PP | 17 | | X | X | M/L | Х | V. | | |
| 53 | 22 | W. from #22; 45' from driveway | PP | 11 | X | | | M/M | Χ | Powerline | | |
| 54 | 31 | 50' E. cabin | PP | 16 | X | | | M/M | Χ | Powerline | | |
| 5 5 | 33 | NE of cabin | PP | 16 | X | | | L/L | Х | Brooms | | |
| 56 | 33 | SW of cabin | PP | 11 | Х | | | M/M | Χ | Powerline | | |
| 57a | 33 | SW of cabin | PP | 7 | X | | | M/H | X | Powerline | | |
| 57b | 33 | SW of cabin | PP | 9 | Х | | | M/H | Χ | Powerline | | |
| 57c | 33 | SW of cabin | PP | 6 | X | ٠ | | M/H | X | Powerline | | |
| 57d | 33 | SW of cabin | PP | 4 | χ | | | M/H | Χ | Powerline | | |
| | | | | | | | | | | | | |

SEE CANYON

| | | ** * * * * * * * * * * * * * * * * * * | · · · · · · · · · · · · · · · · · · · | | Pote | ntial Tar | get | ~ | | |
|----------|---------|--|---------------------------------------|-------------|-----------|-----------|----------|--------------|----------|----------------|
| Tree No. | Lot No. | Location | Species | DBH | Structure | | | Rating | Dead . | Comments |
| 58a | 35 | | PP | 7 | X | | | M/H | Х | Powerline |
| 58b | 35 | | PP | 5 | Χ | | | M/L | Χ | Powerline |
| 59 | 37 | 20' SW of cabin | PP | 21 | Х | Х | | Н/Н | Χ | |
| 60 | 38 | 90' N. of cabin | PP | 24 | Х | Х | | M/M | Х | |
| 61 | 39 | SE cabin, 50' from road | PP | 29 | | X | | H/L | X | ٠ |
| 62 | 39 | W. of cabin, 60' | PP | 16 | X | - | | M/M | Χ | |
| 63 | 42 | SW cabin, 20' | PP | 21 | Х | | | Н/Н | Х | |
| 64 | 41 | 15' E. of outhouse | PP | 24 | X | | | M/L | Χ | • |
| 65 | 53 | , | PP | 6 | | | X | M/L | Х | |
| 66 | 48 | 40' E. of RD, 90' S of cabin | S. PP | 23 | Х | e a | | H/L | Х | Near main road |
| 67 | 48 | 10' SW | PP | 19 | Х | | | н/н | Χ | 01d dead |
| 68 | 47 | 40' S. | PP | 21 | · | χ | Х | H/L | Χ | |
| 69 | | N. of 44, 200' | PP | 8 | Х | | | H/L | Х | Near road |
| 70 | | W. of road, between | n PP | 10 | Х | | <u>.</u> | M/L | X | Near road |

| Lot d.b.h. | DM Rating | Prunable brooms |
|--|---|--|
| 8 25 9-10 27 11 25 10 16 10 16 9-10 17 9-10 16 9-10 15 10 18 10 12 10 13 10 19 11 13 11 17 11 12 11-12 29 11-12 20 (double 11 1-12 18 12 20 12 17 12 18 12 11 12 18 12 11 12 18 12 11 12 18 12 11 12 18 12 11 12 15 12 16 12 19 12 15 13 26 14 24 14 29 14 19 14 19 14 19 14 19 14 19 14 19 15 12 25 20 25-26 23 51 30 51 22 51 29 51 26 51 17 51 18 | 24122224243442245444433333234444423543243444452 | 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |



THOMPSON DRAW - BLOCK 1

| | | | get | | · · · · · · · · · · · · · · · · · · · | | | | | |
|-------------|---------|--------------------|---------|-----|---------------------------------------|---------|--------|--------|------|---|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle | People | Rating | Dead | Comments |
| 1 | 35 | W. of #35 | PP | 25 | | X | | L/L | | 20° lean across road; undercut by stream; dead roots on stream side. |
| 2 | 34 | N. 70' from house | PP | 5 | | X | | M/L | X | |
| 3 | 34 | 30' NE of house | PP | 24 | Х | X | | M/H | | 5° lean; fire scar; butt rot |
| 4 | 34 | SE of Lot 34 | PP | 17 | Х | | | H/L | Х | snag |
| 5 | 38 | 50' NE of house | PP | 25 | Х | X | | M/H | X | snag; 5° lean; tele- phone line attached |
| g 6 | 27 | E. 10' of house | PP | 5 | X | | | н/н | . Х | 5° lean over house |
| 7 | 4 | S. 30' | PP | 7 | Х | • | | H/M | X | 10° lean |
| 8 | 3 | N. of house | 0ak | 12 | | Х | | M/L | | butt rot; limb defect dead top |
| 9 | 3 | 150' west of house | PP | 32 | X | Х | | H/H | X | snag; 5° lean |
| 10 | 1 | S. 50' | PP | 6 | | | Х | H/M | X | leaning |
| 11 | 1 | S. 50' | PP | 6 | X | | | H/L | Х | leaning |
| 12 | 1 | 75' SW of house | PP . | 8 | | | X | H/L | | leaning; root rot; butt rot |
| 13 | 2 | N. 50' | PP | 5 | | Х | | H/M | Х | leaning Ppend |

THOMPSON DRAW - BLOCK 1

| _ | | Potential Target Location Species DBH Structure Vehicle People Rating Dead Comme | | | | | | | | | | |
|----------|---------|---|---------|-----|-----------|---------|--------|--------|------|---------------------------------|--|--|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle | People | Rating | Dead | Comments | | |
| 14 | 13 | 75' SE of house | 0ak | 12 | Х | | Х | M/M | Х | leaning; swing attached to tree | | |
| 15 | 13 | 75' SE of house | 0ak | 19 | X | | | M/H | X | leaning | | |
| 16a | 13 | SE house; 5 tree group | PP | 18 | Х | | | M/M | X | | | |
| 16b | 13 | 11 44 | PP | 11 | Х | - | - | M/M | Х | | | |
| 16c | 13 | 11 11 | PP | 11 | X | | | M/M | χ | | | |
| 16d | 13 | н и | PP | 14 | X | | | M/M | Х | | | |
| 16e | 13 | 11 11 | PP | 14 | X | | | M/M | Х | | | |
| 17 | 14 | 30' NE cabin | PP | 7 | X | | - | H/L | Χ | · | | |
| 18 | 14 | W. of house over driveway | 0ak | 7 . | | X | | L/L | X | ÷ | | |
| 19 | 12 | 40' E. of house | PP | 7 | | Х | · | H/M | Χ | | | |
| 20a | 17 | | PP | 6 | | | Х | H/M | Х | | | |
| 20ь | 17 | | PP | 7 | | , | Х | H/M | Χ | | | |
| 21 | 17 | 40¹ SE of house | PP | 17 | X | X | | M/M | Χ | 5°.lean | | |
| 22 | 16 | S. of 16 | PP | 30 | Х | | | L/M | | powerline; dead to | | |
| 23 | 24 | 40' N of house | ·PP | 18 | Х | | Х | L/M | χ | outhouse | | |

THOMPSON DRAW - BLOCK 1

| | | ٠ | | | Pote | ntial Tar | aet. | | | |
|----------|---------|---|---------|----------------|-----------|-----------|------|--------|------|-------------------------------|
| Tree No. | Lot No. | Location | Species | DBH | Structure | | | Rating | Dead | Comments |
| 24 | 25 | entrance to 25 | PP | 14 | • | X | | L/L | X | |
| 25 | 9 | between 9 & 10 | PP | 5 | X | | | н/н | X | 35° lean; tele- phone line |
| 26 | 10 | 30' from outhouse N. of house | PP | 7 | X | | | H/M | X | outhouse |
| 27 | 11 | 15' S. of house | PP | 29 | X | Х | | M/H | | butt rot; basal cavity |
| 28 | 10 | DBH's 4 trees | PP | 6, 7, 7, 12 | X | | | M/M | X | butt rot; basal cavity |
| 29 | 18 | W. 30' from cabin | PP | 6 | X | X | | M/M | X | ` |
| 30 | 18 | 60' N. of cabin #2 | 9 PP | 15 | Х | | - | M/M | | butt rot |
| 31 | 18 | Cluster of 35", 6", 8"60' NW of house | PP | 5, 6, 8 | 3 X | | | H/M | X | - |
| 32 | 18 | 40' NW of cabin | PP | 5 | Х | | • | H/M | χ | powerline |
| 33 | 18 | 70' SW cabin | PP | 10 | Х | | | M/L | X | powerline |
| | | No. of the last | • | | | | | | | • |

Thompson Draw, Block 1

Lot 16. Cut 5, prune 17; west of lot 16, broom prune 23 d.b.h., 5 brooms.

Lot 17. North of house cut 5; south prune 6, cut 8; west prune 4, cut 6, 21 d.b.h., 10 brooms.

Between lots 15 and 17. Prune 8, cut 10.

Between lots 16 and 17. Prune 5, cut 18.

Lot 25. South of house, broom prune; 4 pines.

| D.b.h. | DM Rating | Prunable brooms |
|--------|-----------|-----------------|
| 15 | 5 | 15 |
| 14 | 3 | 3 |
| 23 | 4 | 15+ |
| 17 | 5 | 10 |

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THOMPSON DRAW - BLOCK 2

| | | | | J. J. S. W. T. | | ntial Tar | | | | |
|----------|---------|--------------------------------------|---------|----------------|-----------|-----------|--------|--------|----------|---|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle | People | Rating | Dead | Comments |
| 1 | 53 | 100' N. cabin | PP | 26 | | | | L/M | X | near road |
| 2 | 53 | 110' NE cabin | PP | 20 | | | | H/M | X | leaning 10°; butt rot near road |
| 3 | 54 | 120' W. cabin | PP | 5 | | | X | M/M | X | near volleyball court |
| 4 | 54 | 120' W. cabin | PP | 6 | | | Χ | M/M | X | near volleyball court |
| 5 | 55 | 60' SW cabin | PP | 9 | • | | | M/H | X | powerline |
| 6 | 57 | 60' S. cabin | PP . | 7 | χ . | | X | M/M | X | |
| 7 | 57 | 10' W. driveway | PP | 5 | | X | | M/M | X | |
| 8 | | E. 100 yds.; lot 5 20' S. of road | 7, PP | 17 | | | | M/M | Х | powerline |
| 9 | 44 | 20' E. driveway | PP | -11 | | • | | L/M | | <pre>powerline; butt rot; heart rot</pre> |
| 10 | 46 | 100' S. cabin | PP | 14 | X | | | M/L | X | outhouse |
| 11 | 46 | 40' NW cabin | PP | 7 | X | | | M/M | X | powerline |
| 12 | 59 | 45' NE cabin | PP | 17 | X | | | н/н | Х | 5° lean |
| 13 | 59 | 25' NE cabin | PP | 8 | Х | | | M/H | X | |
| 14 | 59 | W. cabin near road | PP · | 22 | X | | | M/H | Х | powerline |
| 15 | 59 | 60' E. outhouse | PP | 13 | X | | | L/L | X | outhouse Appendix |

THOMPSON DRAW - BLOCK 2

| | Potential Target | | | | | | | | | | | |
|----------|------------------|------------------|---------|-----|-----------|----------|------------|--------|------|-----------|--|--|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle | People | Rating | Dead | Comments | | |
| 16 | 60 | 100' E. cabin | PP | 6 | | X | | L/L | X | | | |
| 17 | 60 | 50' NW cabin | PP | 9 | X | | | M/H | X | powerline | | |
| 18 | 47 | 100' SW cabin | PP | 8 | • | | X | H/L | X | | | |
| 19 | 63 | 70' S. cabin | . PP | 12 | X | | , X | L/M | X | | | |
| 20 | 62 | 20' N. cabin | PP | 7 | X | _ | <i></i> / | M/H | X | 5° lean | | |
| 21 | 64 | 50' S. cabin | PP | 5 | X | • | | M/H | Х | | | |
| 22 | 64 | 70' N. cabin | PP | 32 | X | , | | L/M | | | | |
| 3 23 | 70 | 40' W. cabin | PP | 9 | · X | | | M/L | Χ | | | |
| 24 | 70 | 50' E. cabin | PP | 5 | X | | | M/M | Χ | | | |
| 25 | 68 | 50' E. cabin | PP | 17 | Х | | | M/H | χ | e . | | |
| 26 | 67 | 70' W. cabin | PP | 15 | X | • | | M/M | X | -1 | | |
| 27 | 61 | 65' NW cabin | PP | 5 | X | | | M/M | Χ | | | |
| 28 | 76 | 70' NW cabin | PP | 3 | X | | | M/M | Х | powerline | | |
| 29 | 66 | 40' W. of garage | PP | 5 | Х | | | M/L | χ | | | |
| 30 | 76 | 100' W. cabin | PP | 6 | Х | | | M/M | Х | powerline | | |
| 31 | 76 | 100° W. cabin | PP | 5 | X | | | M/M | Х | powerline | | |
| | | | | | | | | | | | | |

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THOMPSON DRAW - BLOCK 2

| | | | | | Pote | ntial Tar | get | | | |
|---------------|---------|--------------------|---------|-----|-----------|-----------|--------|--------|------|--|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle | People | Rating | Dead | Comments |
| 32 | 76 | 100' W. cabin | PP | 5 | X | | | M/M | X | powerline |
| 33 | 71 | 200' N. cabin | PP | 11 | . X | | | M/H | Х | powerline |
| 34 | 71 | 30' N. cabin | PP | 5 | | Χ | X | M/M | X | |
| 35 | 71 | 10' S. cabin | PP | 10 | Х | | · | M/M | Χ | |
| 36 | 71 | 30' S. cabin | PP | 7 | | | Х | M/L | X | |
| 37 | 75 | 20' W. from road | PP | 14 | Χ. | | | M/H | Х | powerline |
| 38 | 75 | 25' W. from road | PP | 9 | | | Х | M/L | | 5° lean |
| 39 | 79 | 15' SE from cabin | PP | 4 | X | | X | M/M | Х | |
| ار ب 40 | 83 | 100' S. from cabin | PP | 5 | Χ | : | | M/H | Х | powerline |
| 41 | 83 | 80' S. from cabin | PP | 4 | | X | | M/L | Χ | |
| 42 | 84 | 35' NE from cabin | PP | 8 | | X | Х | H/M | χ | |
| 43 | 47 | 20' SW cabin | 0ak | 19 | X | X | | M/M | | <pre>butt rot; limb defect; dead top</pre> |

Thompson Draw, Block 2

Between lots 70 and 71. Prune 59, cut 166.

Lot 65. Cut 5.

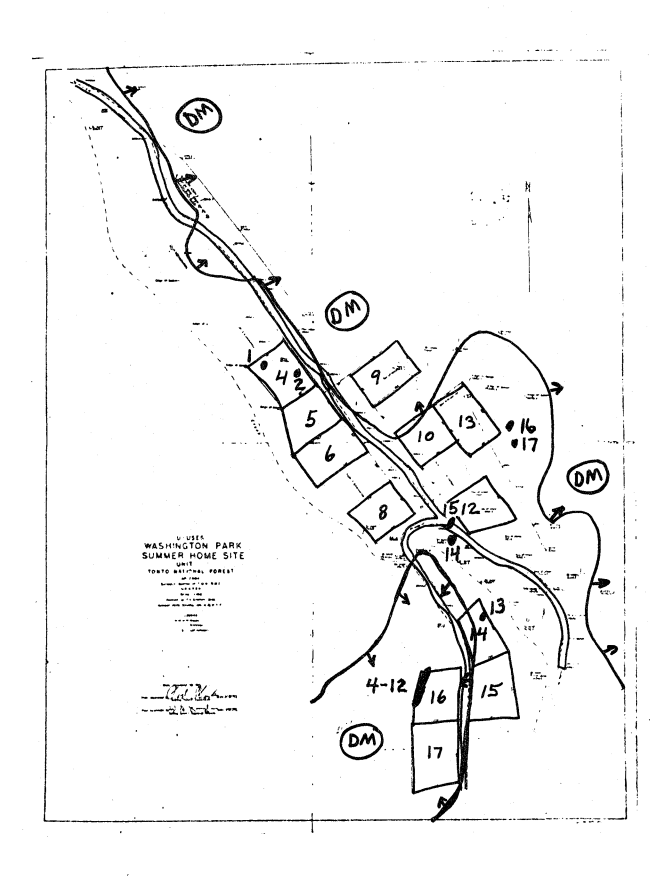
Lot 46. Prune 1.

From road by lot 76 to east of lot 83. Prune 8, cut 30.

Lot 78. Prune 1, cut 3.

Lot 60. Prune 4, cut 5.

Lot 80. Prune 10, cut 6.



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1000

WASHINGTON PARK

| | | Potential Target | | | | | | | | | |
|----------|---------|----------------------------------|---------|-----|-----------|---------|--------|-------------|------|---|--|
| Tree No. | Lot No. | Location | Species | DBH | Structure | Vehicle | People | Rating | Dead | Comments | |
| 1 | 4 | 15' NW cabin | PP | 34 | . X | | | L/H | | 5° lean; weak branch crotch; limb defect; mechanical injury | |
| 2 | 4 | 15' E. cabin | PP | 25 | | | X | H/M | Х | | |
| 3 | 16 | 50' NNW cabin | PP | 13 | X | | | н/н | X | | |
| 4 | 16 | 50' NNW cabin | PP | 9 | | | X | H /M | X | | |
| 5 | 16 | 50' NNW cabin | PP | 8 | • | | X | H/M | Х | | |
| 6 | 16 | 50' NNW cabin | PP | 5 | | | X | H/M | Х | | |
| 7 | 16 | 50' NNW cabin | PP | 14 | χ | | | M/H | Х | | |
| 8 | 16 | 50' NNW cabin | PP | 12 | Х | | | M/H | Х | | |
| 9 | 16 | 50' NNW cabin | PP . | 6 | | | X | H/M | X | | |
| 10 | 16 | W. of cabin | PP | 8 | | | Х | M/M | Χ | · | |
| 11 | 16 | W. of cabin | PP | 9 | | | X | M/M | X | • | |
| 12 | 16 | W. of cabin | PP | 11 | | | Х | M/M | χ | | |
| 13 | 14 | 20' N. cabin | 0ak | 23 | | | Х | M/L | | heart rot; broken to | |
| 14 | 12 | 50' W. across road from cabin | 0ak | 21 | X | X | | Н/М | | <pre>leaning; root rot; heart rot; dead top</pre> | |

WASHINGTON PARK

| Tree No. | | | <u>, </u> | | | | | | | |
|----------|-------------|--------------|-----------|-----|-----------|----------------------|---|--------|------|---|
| | Lot No. | Location | Species | DBH | Structure | ntial Tar Vehicle | | Rating | Dead | Comments |
| 15 | 12 | 90' SE cabin | PP | 27 | X | X | Х | M/M | | butt rot; basal cavity; mechanical injury; lightning injury; heart rot |
| 16 | 13 | 55' S. cabin | PP | 22 | | | X | M/L | X | |
| 17 | 13 | 75' S. cabin | PP | 34 | X | - | | M/L | | overmature-thin crown; fire wound |